

Day: Tuesday Date: 5/31/2005 Time: 15:47:20

Inventor Name Search Result

Your Search was:

Last Name = YOSHIDA First Name = HIDEO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 50	
11086384	Not Issued	020	03/23/2005	IMAGE PICKUP APPARATUS	YOSHIDA, HIDEO	
11060317	Not Issued	030	02/18/2005	ELECTRONIC IMAGING SYSTEM	YOSHIDA, HIDEO	
11047969	Not Issued	020	02/02/2005	ELECTRONIC LIGHTING UNIT AND PHOTOGRAPHIC EQUIPMENT WITH THE ELECTRONIC LIGHTING UNIT	YOSHIDA, HIDEO	
11046678	Not Issued	020		LIGHT EMITTING UNIT AND IMAGING APPARATUS	YOSHIDA, HIDEO	
10897038	Not Issued	030	07/23/2004	RANGEFINDER APPARATUS	YOSHIDA, HIDEO	
10607522	6721498	150	06/27/2003	DISTANCE MEASURING APPARATUS AND CAMERA COMPRISING SAME	YOSHIDA, HIDEO	
10526205	Not Issued	019	01/01/0001	ANODIC OXIDATION METHOD, TITANIUM OXIDE FILM MANUFACTURING METHOD AND AND CATALYST CARRRYING CARRYING METHOD	YOSHIDA, HIDEO	
10466983	Not Issued	030	07/21/2003	ANODIC OXIDATION METHOD AND TREATMENT APPARATUS THEREOF	YOSHIDA, HIDEO	
10460660	Not Issued	030	06/13/2003	METAL THIN FILM DISPERSING A SUPER-FINE DIAMOND PARTICLE, A METAL MATERIAL HAVING THE METAL THIN FILM, AND A METHOD FOR PREPARING THE SAME	YOSHIDA, HIDEO	
10416678	Not Issued	020	05/14/2003	METHOD FOR TREATING THE SURFACE OF OBJECT AND APPARATUS THEREOF	YOSHIDA, HIDEO	
10379602	Not Issued	030	03/06/2003	TRANSMISSION APPARATUS AND TRANSMISSION METHOD WITH SIMPLIFIED RATE CONVERSION	YOSHIDA, HIDEO	
10179197	6711351	150	06/26/2002	CAMERA	YOSHIDA, HIDEO	
10101965	6501085	150	03/21/2002	DISTANCE-MEASURING APPARATUS	YOSHIDA, HIDEO	
10097347	Not Issued	095	03/15/2002	ERROR CORRECTION ENCODING METHOD AND APPARATUS, AND ERROR CORRECTION DECODING METHOD AND APPARATUS	YOSHIDA, HIDEO	
10070516	6793793	150		ELECTROCHEMICAL TREATING METHOD SUCH AS ELECTROPLATING AND ELECTROCHEMICAL REACTION DEVICE THEREFOR	YOSHIDA, HIDEO	
10031235	Not Issued	030		OPTICAL TRANSMISSION SYSTEM, FEC MULTIPLEXER, FEC MULTIPLEXER/SEPARATOR, AND ERROR CORRECTION METHOD	YOSHIDA, HIDEO	
09420577	6192199	150	10/19/1999	RANGEFINDER APPARATUS	YOSHIDA, HIDEO	

09420575	6195510	150	10/19/1999	RANGEFINDER APPARATUS	YOSHIDA, HIDEO
09413237	6188843	150		RANGEFINDER APPARATUS ADJUSTING METHOD	YOSHIDA, HIDEO
09413235	6188842	150	10/07/1999	RANGEFINDER APPARATUS	YOSHIDA, HIDEO
09406831	6292257	150	09/28/1999	DISTANCE MEASUREMENT SYSTEM	YOSHIDA, HIDEO
09401948	6292256	150	09/23/1999	DISTANCE MEASUREMENT SYSTEM	YOSHIDA, HIDEO
09400430	6415241	150	09/21/1999	DISTANCE MEASUREMENT SYSTEM	YOSHIDA, HIDEO
09396377	6229596	150	09/15/1999	RANGEFINDER APPARATUS	YOSHIDA, HIDEO
<u>09358766</u>	Not Issued	161	07/22/1999	APPARATUS FOR CORRECTING ERRORS OS A BCH CODE AND METHOD OF CORRECTING ERRORS	YOSHIDA, HIDEO
09281906	6026246	150	03/31/1999	DISTANCE MEASURING APPARATUS	YOSHIDA, HIDEO
08781267	5944923	150	01/10/1997	ALUMINUM ALLOY SHEET WITH EXCELLENT FORMABILITY AND METHOD FOR MANUFACTURE THEREOF	YOSHIDA, HIDEO
08652302	Not Issued	166	05/23/1996	BUILT-IN FLASH CAMERA	YOSHIDA, HIDEO
08652301	6024485	150	05/23/1996	ERROR CORRECTION CODING AND DECODING METHOD, AND CIRCUIT USING SAID METHOD	YOSHIDA, HIDEO
08560138	6423164	150	11/17/1995	METHOD OF MAKING HIGH STRENGTH ALUMINUM SHEET PRODUCT AND PRODUCT THEREFROM	YOSHIDA, HIDEO
08536283	5659387	150	09/29/1995	DISTANCE MEASURING APPARATUS	YOSHIDA, HIDEO
08393039	5566037	250	02/23/1995	CASSETTE TAPE PLAYER COMPATIBLE WITH CASSETTE TAPES OF DIFFERENT FORMATS	YOSHIDA, HIDEO
08384950	5699368	150		ERROR-CORRECTING ENCODER, ERROR-CORRECTING DECODER, AND DATA TRANSMITTING SYSTEM WITH ERROR-CORRECTING CODES	YOSHIDA, HIDEO
08350892	<u>5684810</u>	150	12/07/1994	ERROR CORRECTING DECODER AND ERROR CORRECTION DECODING METHOD	YOSHIDA, HIDEO
08319789	5651098	150	10/07/1994	PLANNING METHOD AND SYSTEM	YOSHIDA, HIDEO
<u>08274016</u>	5623580	150	07/12/1994	PLANNING METHOD AND SYSTEM	YOSHIDA, HIDEO
08266865	6064832	150		CAMERA WITH PRINT INFORMATION RECORDING FEATURE	YOSHIDA, HIDEO
08255364	5642365	150		TRANSMITTER FOR ENCODING ERROR CORRECTION CODES AND A RECEIVER FOR DECODING ERROR CORRECTION CODES ON A TRANSMISSION FRAME	YOSHIDA, HIDEO
08197339	5500707	150		AUTOFOCUSING CONTROLLING APPARATUS FOR CAMERA	YOSHIDA, HIDEO
08138037	<u>5361266</u>	150	10/19/1993	ERROR CORRECTION CIRCUIT	YOSHIDA, HIDEO
08082722	5442496	150	06/28/1993	MAGNETIC TAPE APPARATUS INCLUDING A READING HEAD FOR READING MAIN	YOSHIDA, HIDEO

				INFORMATION AND AUXILIARY INFORMATION OF A REPRODUCING REGION TOGETHER WITH AUXILIARY INFORMATION OF ANOTHER REGION	
07188084	Not Issued	166	1	SELECTIVE CALL RECEIVING APPARATUS HAVING DISPLAY	YOSHIDA, HIDEO
07152550	4897839	150	02/05/1988	CODING AND DECODING METHOD	YOSHIDA, HIDEO
07063178	4841300	150		DECODER ERROR CORRECTION ENCODER/DECODER	YOSHIDA, HIDEO
06847235	Not Issued	166		SELECTIVE CALL RECEIVING APPARATUS HAVING DISPLAY	YOSHIDA, HIDEO
06218753	4613985	150	100.00.00	SPEECH SYNTHESIZER WITH FUNCTION OF DEVELOPING MELODIES	YOSHIDA, HIDEO
06218752	4423290	150	12/22/1980	SPEECH SYNTHESIZER WITH CAPABILITY OF DISCONTINUING TO PROVIDE AUDIBLE OUTPUT	YOSHIDA, HIDEO
06173529	4410370	150		AIRCRAFT STRINGER MATERIAL AND METHOD FOR PRODUCING THE SAME	YOSHIDA, HIDEO
06135449	Not Issued	161	03/31/1980	WORD STORAGE DEVICE FOR USE IN LANGUAGE INTERPRETER	YOSHIDA, HIDEO
06075841	4306294	150	09/14/1979	COMBINED ELECTRONIC CALCULATOR AND ELECTRONICALLY TUNING RADIO RECEIVER	YOSHIDA, HIDEO

Search and Display More Records.

	Last Name	First Name
Search Another: Inventor	yoshida	eo Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 5/31/2005 Time: 15:44:46

Inventor Name Search Result

Your Search was:

Last Name = MIYATA First Name = YOSHIKUNI

Application#	Patent#	Status	Date Filed	Title	Inventor Name 11
10982955	Not Issued	030		METHOD OF AND DEVICE FOR COMMUNICATION	MIYATA, YOSHIKUNI
10379602	Not Issued	030	03/06/2003	TRANSMISSION APPARATUS AND TRANSMISSION METHOD WITH SIMPLIFIED RATE CONVERSION	MIYATA, YOSHIKUNI
10284391	Not Issued	041		DECODING METHOD, DECODING APPARATUS AND DIGITAL TRANSMISSION SYSTEM OF PRODUCT CODE	MIYATA, YOSHIKUNI \
10097347	Not Issued	095	03/15/2002	ERROR CORRECTION ENCODING METHOD AND APPARATUS, AND ERROR CORRECTION DECODING METHOD AND APPARATUS	MIYATA, YOSHIKUNI
10018969	Not Issued	030		METHOD AND APPARATUS FOR DEMODULATION	MIYATA, YOSHIKUNI
09914360	6507621	150	08/27/2001	COMMUNICATION DEVICE AND COMMUNICATION METHOD	MIYATA, YOSHIKUNI
09911735	Not Issued	061	07/25/2001	METHOD AND APPARATUS FOR ERROR CORRECTION	MIYATA, YOSHIKUNI
09857461	Not Issued	071	06/05/2001	COMMUNICATION DEVICE AND COMMUNICATION METHOD	MIYATA, YOSHIKUNI
09816074	Not Issued	041	03/26/2001	TURBO-CODE DECODING UNIT AND TURBO- CODE ENCODING/DECODING UNIT	MIYATA, YOSHIKUNI
09703638	6658605	150		MULTIPLE CODING METHOD AND APPARATUS, MULTIPLE DECODING METHOD AND APPARATUS, AND INFORMATION TRANSMISSION SYSTEM	MIYATA, YOSHIKUNI
09189889	6070815	-150	11/11/1998	GRAIN MILLING MACHINE	MIYATAKE, YOSHIKUNI

Inventor Search Completed: No Records to Display.

Search Another: Inventor miyata First Name

Search Search Another: Inventor miyata yoshikuni Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page



Day: Tuesday Date: 5/31/2005 Time: 15:45:21

Inventor Name Search Result

Your Search was:

Last Name = FUJITA First Name = HACHIRO

1: 1: 11	B	G	D. 4 P2 1	77:4	Y
Application#	Not	030		TRANSMISSION APPARATUS AND	Inventor Name 15 FUJITA, HACHIRO
10377002	Issued	030		TRANSMISSION METHOD WITH SIMPLIFIED RATE CONVERSION	
10284391	Not Issued	041		DECODING METHOD, DECODING APPARATUS AND DIGITAL TRANSMISSION SYSTEM OF PRODUCT CODE	FUЛTA, HACHIRO
10209923	Not Issued	061		DECODING METHOD AND DECODING APPARATUS OF PRODUCT CODE	FUЛTA, HACHIRO
10097347	Not Issued	095	03/15/2002	ERROR CORRECTION ENCODING METHOD AND APPARATUS, AND ERROR CORRECTION DECODING METHOD AND APPARATUS	FUЛTA, HACHIRO
10018969	Not Issued	030	12/26/2001	METHOD AND APPARATUS FOR DEMODULATION	FUЛTA, HACHIRO
10018955	Not Issued	041	12/27/2001	ERROR CORRECTION METHOD, ERROR CORRECTION APPARATUS AND ERROR CORRECTION PROGRAM	FUЛTA, HACHIRO
09911735	Not Issued	061	07/25/2001	METHOD AND APPARATUS FOR ERROR CORRECTION	FUЛTA, HACHIRO
09816074	Not Issued	041	03/26/2001	TURBO-CODE DECODING UNIT AND TURBO- CODE ENCODING/DECODING UNIT	FUJITA, HACHIRO
09703638	6658605	150	11/02/2000	MULTIPLE CODING METHOD AND APPARATUS, MULTIPLE DECODING METHOD AND APPARATUS, AND INFORMATION TRANSMISSION SYSTEM	FUЛTA, HACHIRO
09654067	6625778	150	09/01/2000	TURBO ERROR-CORRECTING DECODER AND TURBO ERROR-CORRECTING DECODING METHOD	FUЛTA, HACHIRO
09568163	6757865	150	05/10/2000	TURBO-CODE ERROR CORRECTING DECODER, TURBO-CODE ERROR CORRECTION DECODING METHOD, TURBO- CODE DECODING APPARATUS, AND TURBO- CODE DECODING SYSTEM	FUЛTA, HACHIRO
09358766	Not Issued	161	07/22/1999	APPARATUS FOR CORRECTING ERRORS OS A BCH CODE AND METHOD OF CORRECTING ERRORS	FUЛTA, HACHIRO
09034340	6131178	150	03/04/1998	ERROR CORRECTING DECODING APARATUS OF EXTENDED REED-SOLOMON CODE, AND ERROR CORRECTING APPARATUS OF SINGLY OR DOUBLY EXTENDED REED-SOLOMON CODES	FUЛTA, HACHIRO
09005603	6145112	250	01/12/1998	ERROR CORRECTING METHOD AND APPARATUS	FUЛTA, HACHIRO
08944292	6108811	150	10/06/1997	ERROR-CORRECTING DECODER CONTINUOUSLY ADDING FLAG SIGNALS TO LOCATIONS PRECEDING A FIRST LOCATION AT WHICH A DIFFERENCE BETWEEN PATH	FUЛTA, HACHIRO

	METRICS IS LC	WER THAN THE THRESHOLD	
Inventor Search Comple	eted: No Records to Display.		
	Last Name	First Name	
Search Another: Inventor	fujita	hachiro	Search
To go back use Back button on your	r browser toolbar.		
Back to PALM ASSIGNMENT	OASIS Home page		



Day: Tuesday Date: 5/31/2005 Time: 15:45:51

Inventor Name Search Result

Your Search was:

Last Name = NAKAMURA First Name = TAKAHIKO

Application#	Patent#	Status	Date Filed	Title	Inventor Name 26
11096876	Not Issued	020		PULSE DETECTING DEVICE AND ULTRASOUND DIAGNOSTIC APPARATUS	NAKAMURA, TAKAHIKO
11081311	Not Issued	019	03/16/2005	IMAGE PROCESSING SYSTEM	NAKAMURA, TAKAHIKO
10460005	6887205	150		PULSE DETECTING DEVICE AND ULTRASOUND DIAGNOSTIC APPARATUS	NAKAMURA, TAKAHIKO
10405128	Not Issued	030	04/02/2003	CIRCULATION DYNAMICS MEASURING APPARATUS, CIRCULATION DYNAMICS MEASURING METHOD, BLOOD PRESSURE MEASURING METHOD AND CIRCULATION DYNAMICS SENSOR	NAKAMURA, TAKAHIKO
10379602	Not Issued	030	03/06/2003	TRANSMISSION APPARATUS AND TRANSMISSION METHOD WITH SIMPLIFIED RATE CONVERSION	NAKAMURA, TAKAHIKO
10284391	Not Issued	041	10/31/2002	DECODING METHOD, DECODING APPARATUS AND DIGITAL TRANSMISSION SYSTEM OF PRODUCT CODE	NAKAMURA, TAKAHIKO
10190783	Not Issued	071	07/08/2002	BLOOD RHEOLOGY MEASURING APPARATUS	NAKAMURA, TAKAHIKO
10147634	Not Issued	161	05/16/2002	AGITATING IMPELLER, AGITATOR USING THE SAME, AND AGITATING METHOD	NAKAMURA, TAKAHIKO
10097347	Not Issued	095	03/15/2002	ERROR CORRECTION ENCODING METHOD AND APPARATUS, AND ERROR CORRECTION DECODING METHOD AND APPARATUS	NAKAMURA, TAKAHIKO
10027063	6554772	150	12/26/2001	ULTRASONIC DIAGNOSIS DEVICE	NAKAMURA, TAKAHIKO
10018969	Not Issued	030	12/26/2001	METHOD AND APPARATUS FOR DEMODULATION	NAKAMURA, TAKAHIKO
09963454	6474806	150	09/27/2001	PRINTING MACHINE HAVING PRINT HEADS AND CONTROL METHOD THEREOF	NAKAMURA, TAKAHIKO
09911735	Not Issued	061	07/25/2001	METHOD AND APPARATUS FOR ERROR CORRECTION	NAKAMURA, TAKAHIKO
09893392	Not Issued	161	06/28/2001	PULSE DETECTING DEVICE AND ULTRASOUND DIAGNOSTIC APPARATUS	NAKAMURA, TAKAHIKO
09816074	Not Issued	041	03/26/2001	TURBO-CODE DECODING UNIT AND TURBO- CODE ENCODING/DECODING UNIT	NAKAMURA, TAKAHIKO
09703638	6658605	150	11/02/2000	MULTIPLE CODING METHOD AND APPARATUS, MULTIPLE DECODING METHOD AND APPARATUS, AND INFORMATION TRANSMISSION SYSTEM	NAKAMURA, TAKAHIKO
09654067	6625778	150	09/01/2000	TURBO ERROR-CORRECTING DECODER AND TURBO ERROR-CORRECTING DECODING METHOD	NAKAMURA, TAKAHIKO
09568163	6757865	150	05/10/2000	TURBO-CODE ERROR CORRECTING DECODER, TURBO-CODE ERROR	NAKAMURA, TAKAHIKO

				CORRECTION DECODING METHOD, TURBO- CODE DECODING APPARATUS, AND TURBO- CODE DECODING SYSTEM	
09358766	Not Issued	161		APPARATUS FOR CORRECTING ERRORS OS A BCH CODE AND METHOD OF CORRECTING ERRORS	NAKAMURA, TAKAHIKO
09034340	6131178	150		ERROR CORRECTING DECODING APARATUS OF EXTENDED REED-SOLOMON CODE, AND ERROR CORRECTING APPARATUS OF SINGLY OR DOUBLY EXTENDED REED-SOLOMON CODES	NAKAMURA, TAKAHIKO
08944292	6108811	150		ERROR-CORRECTING DECODER CONTINUOUSLY ADDING FLAG SIGNALS TO LOCATIONS PRECEDING A FIRST LOCATION AT WHICH A DIFFERENCE BETWEEN PATH METRICS IS LOWER THAN THE THRESHOLD	NAKAMURA, TAKAHIKO
08736914	5996111	150	10/25/1996	IDENTIFICATION SEQUENCE ISSUING DEVICE AND IDENTIFICATION SEQUENCE VERIFICATION DEVICE	NAKAMURA, TAKAHIKO
08505883	5570378	150	07/24/1995	ERROR-CORRECTING APPARATUS	NAKAMURA, TAKAHIKO
08350892	5684810	150		ERROR CORRECTING DECODER AND ERROR CORRECTION DECODING METHOD	NAKAMURA, TAKAHIKO
08053497	5504758	150	04/28/1993	ERROR-CORRECTING APPARATUS	NAKAMURA, TAKAHIKO
07935843	5327535	150	08/25/1992	MAGNETIC RECORDING CONTROL APPARATUS	NAKAMURA, TAKAHIKO

Inventor Search Completed: No Records to Display.

	Last Name	First Name	
Search Another: inventor	nakamura	takahiko	Search

To go back use Back button on your browser toolbar.

Back to PALM | ASSIGNMENT | OASIS | Home page

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
L1	1023	375/341.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 11:33
L2	126	1 and turbo adj2 cod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 11:40
L3	23	2 and first adj decoder	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 11:34
L4		3 and redundant with bit\$1	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 11:34
L5	1	4 and @ad<="20000501"	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 11:34
L6	·1	4 and (@ad<="20000501" or @pd<="20000501")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 11:39
L7	1656	714/746.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 11:39
L8	20	7 and turbo adj2 cod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 11:40
L9	0	8 and bit adj list	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 12:10
L10	3	(turbo adj (encod\$3 or encod\$3)) and (bit adj list\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 12:23
L11	6	"5978365".pn. "6014411".pn. "6289486".pn.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 12:23
L12	1023	375/341.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:22

L13	0	12 and log adj2 likehood	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:22
L14	108	12 and log adj2 likelihood	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:29
L15	5	14 and calculat\$3 with (soft adj2 decision\$1)	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:23
L16	1	15 and (@ad<="20000521" or @pd<="20000521")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:29
L17	0	16 and ratio with parity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:28
L18	0	16 and parity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:28
L19	720	(log adj2 likelihood) with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:29
L20	61	19 and ratio with parity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:29
L21	25653531	20and (@ad<="20000521" or @pd<="20000521")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:29
L22	4	20 and (@ad<="20000521" or @pd<="20000521")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:46
L23	14	"5181209" "5185747" "5406570" "5414738" "5446747" "5537444" "5563897" "5721745" "5729560" "5930272" "5944850" "6061823" "6161209" "6167552").PN.	US-PGPUB; USPAT; USOCR	OR	OFF	2005/05/31 13:41
L24	701	714/755.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:43

L25	2	24 and coset with estimat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:45
L26	74	24 and log with likelihood	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:45
L27	56	26 and likelihood with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:57
L28	11	27 and ratio with parity	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR .	OFF	2005/05/31 13:46
L29	3	28 and (@ad<="20000521" or @pd<="20000521")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:58
L30	1283	714/758.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:57
L31	3136	30and likelihood with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:58
L32	18	30 and likelihood with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:58
L33	6	32 and (@ad<="20000521" or @pd<="20000521")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 14:02
L34	0	33 and coset with estimat\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 13:58
L35	14	coset with estimation	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 14:02
L36	9	35 and (@ad<="20000521" or @pd<="20000521")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:03

L37	452	375/265.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:03
L38	31	37 and log adj2 likelihood	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:09
L39	15	38 and turbo adj decod\$3	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:03
L40	4	39 and (@ad<="20000521" or @pd<="20000521")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:08
L41	1	40 and parity with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:08
L42	402	375/262.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:07
L43	23	42 and (log adj2 likelihood) with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:07
L44	12	43 and (@ad<="20000521" or @pd<="20000521")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:10
L45	0	44 and parity with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:09
L46	196	714/801.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:09
L47	7	46 and log adj2 likelihood	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:10
L48	3	47 and parity with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:10

L49	366	714/792.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:10
L50	29	49 and log adj2 likelihood	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:10
L51	14	50 and (@ad<="20000521" or @pd<="20000521")	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF ·	2005/05/31 15:10
L52	1	51 and parity with ratio	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:35
L53	958	demodulation and (turbo adj (cod\$3 or decod\$3 or encod\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:38
L54	1	53 and ((log adj likelihood) with (parity adj bit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:38
L55	366	714/792.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:38
L56	15	55 and demodulation and (turbo adj (cod\$3 or decod\$3 or encod\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:39
L57	1	56 and ((log adj likelihood) with (parity adj bit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:39
L58	100	714/780.ccls.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:38
L59	5	58 and demodulation and (turbo adj (cod\$3 or decod\$3 or encod\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:54
L60	84	59and ((log adj likelihood) with (parity adj bit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:39

L61	1	59 and ((log adj likelihood) with (parity adj bit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:54
L62.	761115	mitsubishi.as.	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:54
L63	13	62 and demodulation and (turbo adj (cod\$3 or decod\$3 or encod\$3))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:54
L64	0	63 and ((log adj likelihood) with (parity adj bit\$1))	US-PGPUB; USPAT; EPO; JPO; DERWENT	OR	OFF	2005/05/31 15:54